INDIAN PHYTOPATHOLOGY

Volume 37

EDITORIAL BOARD (1984-85)

Eattor-in-Chiej	11		L. WI. JUSHI
Editor			M. S. CHATRATH
Fungal Pathology			P. S. BEDI
			A. NARAIN
			DHARAM VIR SING
			P. VIDHYASEKARAN
Mycology		4.	J. N. KAPOOR
			B. S. MEHROTRA
Virology			Y. S. Ahlawat
			J. SUBBAYYA
Bacteriology			R. P. SINGH
			G. S. Shekhawat
Nematology			S. K. SAXENA
			P. K. Koshy
Ex-Officio		1	ANUPAM VARMA

1984

INDIAN PHYTOPATHOLOGICAL SOCIETY

Indian Agricultural Research Institute New Delhi-110012

COUNCIL FOR 1984

President .. M. M. PAYAK

President Elect .. R. K. Grover

Secretary .. Anupam Varma (1983-85)

Joint Secretary .. D. D. Kulshrestha (1983-85)

Treasurer .. L. B. Goel (1983-85)

Editor-in-Chief .. L. M. Joshi (1983–85)

Editor .. M. S. Chatrath (1983-85)

COUNCILLORS

Delhi Zone .. MAHENDRA PAL

Northern Zone .. R. D. PARASHAR

Mid-Eastern Zone .. S. B. SINGH

Eastern Zone .. G. S. Dubey

Central Zone .. M. N. KHARE

Western Zone .. R. B. Somani

Southern Zone .. K. M. PONNAPPA

TABLE OF CONTENTS

No. 1, January-March

	PAGE
Plant virology in India—Past, present and future—V. V. Chenulu	1
Studies on resistance to virus diseases in Capsicum species. II. Inheritance of resistance to potato virus X—Sarjeet Singh and V. V. Chenulu	21
Control of uridbean leaf crinkle virus through heat treatment, chemotherapy and resistance—Indu Sharma and G. S. Dubey	26
Studies on transmission and location of Trichoconiella padwickii in rice seeds—S. M. Srinivasaiah, K. G. Ranganathaiah and D. Nanjegowda	31
Interaction between vesicular arbuscular mycorrhiza and rice roots— S. Gangopadhyay and K. M. Das	34
Occurrence of pythiaceous fungi in collar rot affected apple soils of Himachal Pradesh—K. S. Rana and V. K. Gupta	39
Germination of sclerotia of Sclerotium oryzae in soil leachates from various depths—K. M. Das and S. Gangopadhyay	43
Metabolic changes in leaves of Solanum melongena affected with Alternaria tenuissima—M. O. Basalah, A. A. A. Suleiman and Sher Muhammad	46
Studies on discomycetes of Maharashtra-II. Order—Pezizales—S. D. Patil	52
Taxo-ecological studies on some aquatic hyphomycetes from India—M. Madhusudan Rao and C. Manoharachary	64
Zoosporangia formation in Phytophthora drechsleri Var. Cajani—the causal organism of phytophthora blight of pigeonpea—Mahendra Pal and J. S. Grewal	69
Competitive saprophytic colonization by Fusarium solani—K. Satyaprasad and P. Ramarao	75
Chemical control of rice sheath blight disease—S. C. Dash and S. Panda	79
Seed transmission of Alternaria zinniae in zinnia, its location in the seed and control—R. N. Srivastava and J. S. Gupta	83
Metabolic changes in black gram infected with Mung yellow mosaic virus —R. S. Ram, V. V. Chenulu and L. V. S. Sastry	88
Two species of lanzia from India—S. K. Gautam and D. C. Pant	93
Losses in yield components of certain cultivars due to leaf rust of wheat— K. D. Srivastava, L. M. Joshi and D. V. Singh	96
Inheritance of resistance to Pyricularia oryzae at penetration and establishment phase—S. Kaur, P. Kaur and S. Y. Padmanabhan	100

	PAGE
A quantitative and qualitative analysis of phylloplane microflora of yellow sarson and taramira in relation to micro-climatic factors—A. K. Sharma, J. S. Gupta and R. B. Dixit	107
Effect of systemic fungicides on the physicochemical response of groundnut plant against tikka leaf spot—D. Lalithakumari, T. Ganesan and M. Nageswara Rao	111
Effect of rust infection on lipid composition in leaves of groundnut— G. Rama Gopal and P. Sreenivasulu	115
Mycoflora associated with discoloured and shrivelled seeds of pearl millet— H. S. Randhawa and K. S. Aulakh	119
A distinct physiologic race of <i>Uromyces viciae-fabae</i> on sweet pea—S. S. Sokhi	123
Mycoflora of underground parts of poorly sprouted stubbles of sugarcane— Kishan Singh and S. N. Srivastava	126
Infection and establishment of Fusarium moniliforme in sorghum seedlings— A. Gopinath, H. Shekara Shetty and K. M. Safeeulla	132
Phytopathological Notes	
Effects of infection by Fusarium oxysporum on amino acid content of lentil (Lens esculenta) seeds in the second generation—C. S. Pundir and H. C. Verma	137
Reduction in seed-borne fungi of raya (Brassica juncea) by Chaetomium globosum and Epicoccum purpurascens—H. S. Randhawa and K. S. Aulakh	140
Role of leaf surface wax in the resistance of brown sarson cultivars—S. K. Sharma	142
In vitro production of pectic enzymes by Phoma destructiva—S. K. Hasija and S. Batra	143
Starch, IAA, amino acid and oxidative enzymes in leaves of <i>Phoenix sylvestris</i> infected by <i>Graphiola phoenicis—M. S. Tayal, M. L. Agarwal, A. K. Goel and Satish Kumar</i>	146
Influence of nitrogen sources on the IAA synthesis by two seed-borne fungi —M. A. S. Charya and S. M. Reddy	148
Studies on yield loss due to incidence of wilt and collar rot of Bengal gram—B. L. Sharma, R. N. Gupta and J. S. Gupta	149

	PAGE
Studies on seed-borne mycoflora of chilli—E. Deena and K. C. Basuchaudhary	151
Relationship of ice plant chlorotic spot virus with its aphdi vector—B. P. Singh, R. P. Gupta and K. M. Srivastava	153
Seed disinfection in relation to black point disease of triticale—A. P. Sinha and P. N. Thapliyal	154
Relationship of host-nutrient status and brown spot disease expression in rice—P. Kaur, S. Kaur and S. Y. Padmanabhan	156
Seed-borne nature of Fusarium solani in Coffea arabica and its role in seed- ling rot—P. Venkatasubbaiah, H. Shekara Shetty and K. M. Safeeulla	158
Effect of decomposing organic matter on plant growth and the incidence of root-knot in Lycopersicon esculentum—C. G. Prakasa Rao and Ranjna Bajaj	160
Aflatoxins in sorghum of Andhra Pradesh—B. Bhadraiah and P. Ramarao	164
Smut problem in stored onion and garlic in Vidarbha region of Maharashtra —J. G. Raut, N. N. Khune. P. G. Moghe and P. D. Wangikar	166
Sclerotial germination and ascospore formation of Claviceps oryzae sativae in India—R. A. Singh and K. S. Dubey	168
Qualitative and quantitative changes in starch and protein contents induced by <i>Protomyces macrosporus</i> in coriander stems—D. K. Maheshwari, S. N. Chaturvedi and B. S. Yadav	170
Sources of resistance against Helminthosporium blight of cotton in Punjab—P. S. Bedi and B. L. Chopra	173
Movement and transmission of citrus tristeza virus in host tissue—N. K. Chakraborty and V. V. Chenulu	174
Extracellular products of three species of Curvularia—P. Bharathi, M. Sunita, B. R. Renuka and P. Ramarao	175
Biodeterioration of higher fungi by other fungi—N. S. Bisht, N. S. K. Harsh and M. C. Joshi	176
Changes in protein contents of bitter-gourd at different relative humidities by two pathogenic fungi—A. K. Roy and N. Choubey	179
Perpetuation and host range of Alternaria alternata causing pod and leaf blight in radish—L. S. Suhag and Ram Singh	181
Population, bouyancy and viability of sclerotia of sheath blight fungus from sick rice fields—S. C. Dash and S. Panda	183
Post-infection changes in acid lime fruits caused by Aspergillus niger—B. C. Reddy, P. V. Reddy and D. Gopala Raju	185
Studies on potato gangrene incited by Phoma spp.—Bhawani Prasad, B. B. Nagaich and Hari Om Agrawal	187

	PAGE
Influence of inoculum densities of root-knot nematodes on the total protein content of roots of lady's finger plants and amelioration of root-knot disease by Ocimum sanctum—Santi P. Sinhababu and Nirmal C. Sukul	. 188
Effect of sugarcane mosaic virus on some enzymes in sorghum hybrid-CSH-5-P.B. Mirajkar and G. V. Joshi	. 191
Efficacy and cost benefit ratio of different doses and number of sprays in controlling pea powdery mildew—L. S. Suhag and R. S. Rana.	. 193
Sources of field resistance to yellow rust of barley—R. H. Singh .	. 195
Report presented in the 36th Annual General Body Meeting held at Hissar, February 18, 1984	. 197
Receipt and payments account	. 202
Phytopathological News	. 205
Book Review	. 207
Guidelines to Authors	. 210
No. 2, April—June	
Pathological histology of rice leaves infected with Rhynchosporium oryzae—S. Amu Singh and P. K. Sen Gupta.	. 215
Perpetuation and epidemiology of anthracnose disease of bottlegourd caused by $Colletotrichum\ lagenarium\ in\ north\ India-L.\ S.\ Suhag\ and\ J.\ C.\ Duhan$.	. 218
Host and environment response to white fly transmission of tomato leaf-curl virus in tomato—Jamshid Hayati and J. P. Varma	. 223
Taxonomic studies on Indian Agarics-II—B. M. Sarwal	. 228
Three new species of clavario fungi from Himalayas—K. S. Thind and R. M. Sharda	. 234
Spread of viruses Y and leafroll by aphids in potato fields—M. N. Singh, B. B. Nagaich and Hari Om Agarwal	. 241
Parameters of rating pea varieties/lines against rust—S. S. Sokhi, S. J. Singh and G. D. Munshi	. 252
Saprophytic survival of <i>Phytophthora colocasiae</i> in soils—K. L. Narula and R. S. Mehrotra	. 256
Reaction of rice varieties to brown planthopper and sheath blight disease of rice—S. Gangopadhyay and B. C. Misra	. 262
Uptake, translocation and persistence of some systemic fungicides in peanut through seed and soil—P. P. Shastry and A. C. Jain	265

	PAGE
Incidence of Corynebacterium michiganense pv. tritici in the ear-cockle nematode (Anguina tritici), galls and pathogenicity—K. N. Pathak and Gopal Swarup	. 267
Effect of Ampelopteris prolifera leaf extract on the activity of tobacco mosaic and cucumber mosaic viruses—A. K. Pandey and K. S. Bhargava	. 271
Production of Peronosclerospora sorghi oospores in maize seeds and further studies on the seed-borne nature of the fungus—B. Muralidhara Rao, H. Shekara Shetty and K. M. Safeeulla	278
Aflatoxin contamination of coconut products from Andhra Pradesh— C. Krishna Kumari, M. Nusrath and B. N. Reddy	284
Effect of sowing date and row spacing on the development of leaf spot (Cercospora canescens) in urdbean—V. K. Sud and B. M. Singh	288
Genus Nanoscypha in India—C. M. Das and D. C. Pant	294
Effect of sett treatment with bavistin in sugarcane germination, settling vigour and colonization by fungi—Kishan Singh, R. P. Singh and Sunita Lal	299
An assessment of leaf rust in multiline population of wheat—K. D. Srivastava, L. M. Joshi and S. Nagarajan	306
Two new species on <i>Penzigia</i> from eastern Himalayas—G. S. Rawla and A. M. Narula	312
Phytopathological Notes	
Stalk rot of sorghum caused by Fusarium moniliforme—N. N. Khune, D. K. Kurhekar, J. G. Raut and P. D. Wangikar	316
Somatic cell abnormalities induced by culture filtrate of Rhizoctonia solani in Coffea arabica—P. Venkatasubbaiah and R. K. Somashekar	318
A new species of Drechslera recorded on seed of Eleusine coracana—R. K. Khetarpal, Ram Nath and Shashi Prabha Lal	320
Teliospore germination in Cintractia limitata—K. Wadhwani and Nishi Mehrotra	321
On the occurrence of oospores of Pseudoperonospora cubensis in Rajasthan— R. P. Mahrshi and B. S. Siradhana	. 323
Botryodiplodia theobromae—the cause of dieback and bark canker of pear in Punjab—K. S. Verma and S. S. Cheema	325
Factors affecting development of purple blotch (Alternaria port) on onion leaves—U. K. Khare and K. G. Nema	327
A note on a virus disease of lima bean (Phaseolus limensis)—S. P. Capoor and D. M. Sawant	329

	I AGE
Fungi associated with sesamum seeds—their nature and control—Kumud Kumar, Jitendra Singh and H. K. Saksena	330
Longevity of Macrophomina phaseolina in sunflower seeds—J. G. Raut and B. B. Bhombe	333
Studies on metabolic changes in amino acids, sugars, total acidity and vitamin C in peach fruit infected with Rhizopus stolonifer—Rama S. Singh and M. Prashar	334
Spread of Neovossia indica in a wheat ear—P. S. Bedi and J. S. Dhiman	335
Resistance to charcoal rot and its relationship with other characters in sorghum—S. Indira, B. S. Rana and N. G. P. Rao	337
Role of different relative humidities on initiation and development of leaf spot disease of cowpea—R. D. Rawal	340
Antifungal activity of certain insecticides and acaricides against powdery mildew pathogen of lentil—R. N. Singh	342
Effects of the metabolites of seed-borne fungi on wheat seed germination and seedling vigour—D. V. Singh	343
Toxic effect of sodium azide on Meloidogyne incognita and Catenraia anguilhulae—A. K. Roy	346
Black point of triticale: Occurrence and effect of fungicidal seed treatment on germination—A. P. Sinha, P. N. Thapliyal and V. K. Agarwal	349
Simultaneous occurrence of 'Karnal' bunt and loose smut in a single ear of wheat—J. S. Dhiman and P. S. Bedi	351
Effect of black point on germination and quality characters of WL-711— R. C. Chaudhary, S. S. Aujla, Indu Sharma and Rajenderpal Singh	351
Detection of Xanthomonas campestris pv. cyamopsidis in guar seed lots— R. D. Parashar and Dev Dutt Kumar Sharma	353
Races of Xanthomonas campestris pv. malvacearum from Haryana—Indra Hooda and R. D. Parashar	355
Comparative morphological studies in teliospores of Neovossia indica— Rashmi Bansal, D. V. Singh and L. M. Joshi	355
The genus Peziza in India—A correction—V. P. Tewari and D. C. Pant	357
Influence of certain oil cakes on betelvine Phytophthora—R. Singh and K. M. Vyas	359
Systematic studies on some species of Uncinula from Jammu and Kashmir State—Arun Kumar Sharma	362
Control of sugarbeet seedling disease due to Phoma betae through seed pelleting—S. N. Srivastava and Kishan Singh	363

TABLE OF CONTENTS

	PAGE
A new species of Dothiorella on carrot seed—D. G. Vala, J. N. Kapoor and P. N. Chowdhry	365
Antifungal and antibacterial activity of some substituted benzoxazoles. Part-I—M. Sadasivashankar, Y. D. Reddy, M. A. S. Charya and S. M. Reddy	366
Effect of liquid nitrogen treatment on germination of teliospores of Karnal bunt—Rashmi Bansal D. V. Singh and L. M. Joshi	368
Antifungal activity f Isoxazolyl thiazolidin-4-ones—P. Bhagwan Reddy, S. M. Reddy, E. Rajanarender and A. Krishna Murthy	369
New disease outbreaks	372
New records	376
Abstracts of Papers	377
Phytopathological News	423
Book Review	424
Obitury	427
No. 3, July—September	
Phytoalexin synthesis in Lablab niger—K. Ranganathan and P. Vidhyasekaran	429
Study of toxic compound produced by Cercospora personata—B. S. Rajagopal and P. Vittal Rai	433
Varietal resistance and evaluation of seed dressers against bacterial blight of gaur (Cyamopsis tetragonoloba)—Satish Lodha	438
Some physio-pathological studies on Corticium salmoni-color causing pink disease of apple—K. S. Verma and R. L. Munjal	441
Chemo-taxonomic studies of closely related keratinophilic fungi: Significance of amino acid and sugar contents—S. M. S. Parmar, D. Williamson, S. Taneja and M. Joshi	446
Fruit susceptibility in relation to nutritional status of different apple cultivars to fungal rots—J. L. Kaul	449
Influence of little leaf disease on carbon balance in infected eggplant (Solanum melongena) leaf tissues—D. K. Mitra and A. Bhattacharya	453
Effect of leaf extract media of some plants on the growth of three fungal pathogens of rice—S. N. Tewari and A. Premalatha Dath	458
Associative effects of Meloidogyne incognita, Pythium ultimum and Rhizoctonia solani on sugarbeet seedlings—S. Pandey	462
Epidemiological studies on blast disease of ragi (Eleusine coracana) in Kumaon hills—I. S. Bisht, J. C. Bhatt, P. S. Chauhan and H. C. Joshi	466

	FAGE
Effect of some cultural factors on the aggressiveness of Rhizoctonia solani on rice—A. Premalatha Dath	469
Cellulolytic activity of mesophilic and thermophilic fungi isolated from mushroom compost—J. C. Upreti and M. C. Joshi	473
Survival of Phytophthora cactorum zoospores in relation to soil factors and amendments—K. S. Rana and V. K. Gupta	477
Production of phytoalexin in Sesamum indicum against Alternaria sesami— R. K. S. Chauhan and B. M. Kulshrestha	482:
Efficacy of systemic and non-systemic fungicides in the control of foot and stem-rot disease of roselle (Hibiscus sabdariffa) caused by Phytophthora parasitica—Malati Majumdar	486
Contemplating the management of brown rust resistance genes to mitigate the spread of Puccinia recondita f. sp. tritici—S. Nagarajan, P. Bahadur and S. K. Nayar	490
Changes in nucleic acids, protein and phenols in strawberry (Fragaria ananassa) fruits infected with Rhizopus and Mucor species—D. P. Thompson and Broderick E. Eribo	498
[Endophytic bacterial flora of potato plant in relation to soft rot disease— G. S. Shekhawat, S. Piplani and M. M. Ansari	501
Efficacy of metalaxyl for control of phytophthora blight of pigeonpea— J. Kannaiyan and Y. L. Nene	506
Effect of environmental factors on the development of leaf spot (Cercospora canescens) in urdbean—V. K. Sud and B. M. Singh	511
A study on toxin produced by Xanthomonas campestris pv. arecae incitant of bacterial leaf stripe of arecanut—S. N. Sampath Kumar	516
Aflatoxin producing potential of toxigenic cultures of Aspergillus flavus isolated from 'karnal' bunt infected wheat grains—Pushpinder Paul Singh and P. S. Bedi	520
Effect of chemicals on translocation of streptomycin in cotton seedling—S. D. Nafade and J. P. Verma	. 524
Phytopathological Notes	
Absorption and translocation of benomyl used as seed treatment in cluster-bean (Cyamopsis tetragonoloba)—Claramma Lukose and R. D. Singh	. 529-
Relative susceptibility of apple root stock to Phytophthora cactorum—K. S. Rana and V. K. Gupta	530
Protease activity of Sclerotinia sclerotiorum causing stalk rot of cauliflower— R. C. Sharma, S. L. Sharma and Indu Sharma	531
Studies on production of cellulolytic, pectinolytic and proteolytic enzymes by Drechslera maydis—S. G. Sharma, Ramnarayan and Sangam Lal	. 534

	PAGE
Histochemical localization of certain enzymes in the roots of Coccinia cordifolia infected with the root-knot nematode, Meloidogyne incognita—Akhtar Haseeb, Abrar M. Khan and S. K. Saxena	536
Inhibition of production pectic enzymes of <i>Phoma exigua</i> —seed-rot fungus of <i>Vigna radiata</i> —M. A. S. Charya and S. M. Reddy	537
Identity of pathogen causing ergot of pearl millet—O. P. Sharma and R. K. S. Chauhan	539
Seasonal incidence of leaf curl in three varieties of tomato—V. V. Datar	540
Technique for the detection of loose smut in triticale seeds—P. N. Thapliyal, A. P. Sinha and V. K. Agarwal	543
Changes in chemical constituents of pear fruits due to aflatoxin producing Aspergilli—K. K. Sinha and Anjana Singh	545
Aquatic hyphomycetes of the Western Ghat forests in KarnatakaK. R. Sridhar and K. M. Kaveriappa	546
Control of seed borne Alternaria tenuissima in pigeonpea—Mahendra Pal	548
Behaviour of variants of race 117 of Puccinia graminis f. sp. tritici—P. Bahadur, S. Nagarajan and S. K. Nayar	551
Mycoflora associated with the processed cocoa beans—B. M. Bopaiah and R. Chandra Mohanan	554
Biochemical changes in tomato fruit under pathogenesis of three fruit-rot fungi—S. M. Reddy, B. Pradeep Kumar, S. J. Chary and S. R. Reddy	555
Evaluation of wheat and triticale against hill bunt of wheat—P. Bahadur, S. Nagarajan, S. K. Nayar, L. B. Goel and S. K. Sharma	558
Nematodes associated with some ornamental plants—Sarosh and S. K. Saxena	559
Effect of fern extracts on conidial germination and germ tube growth of two pathogenic fungi—S. L. Srivastava and Vijyendar Kumar Kediyal	561
Studies on the metabolism of amino acids in healthy and rust-infected sunhemp leaves—M. N. Reddy	563
Fruit rot of Indian Gooseberry and survival of its pathogen on Calophyllum inophyllum fruits—K. D. R. Wadia, C. Manoharachary and K. Janaki	565
A new variety of Chaetosphaeropsis truncata causing fruit rot of banana— R. N. Rai and Bihari Lal	566
Distribution and inactivation of cowpea mosaic virus in seeds and flowers of cowpea cultivars—A. K. Singh and A. K. Singh	568
Reaction of several types of roses to powdery mildew in Maharashtra— V.V. Datar, K. G. Raut and P. D. Shirurkar	571
Effect of temperature on the development of fungal rots of apple—J. L. Kaul	573

	FAGE
Persistence of various fungicides in soil—A. K. Kher, K. M. Vyas and S. B. Saksena	574
Screening of wheat cultivars against Alternaria leaf blight—II—Quaiser Ahmad	577
A note on the association of Cylindrocarpon obtusisporum in lesions caused by Radopholus similis on arecanut (Areca carechu) roots—P. Sundararaju and P. K. Koshy	578
In vitro inhibition of Alternaria solani by phylloplane fungi of tomato— Jagpal Singh and H. S. Khara	579
Variability in <i>Phaeoisariopsis griseola</i> the cause of angular leaf spot of beans—B. R. Verma and S. L. Sharma	580
New disease outbreaks	582
New records	586
Phytopathological News	589
Book Review	591
No. 4, October—December	
Studies on non-aphid borne mosaic virus of brinjal in India—N. T. Vyanjane and V. R. Mali	595
Effect of fungicides on physology of plants. VIII. Effect of triadimefon on physiology of soybean plants—S. R. Gautam, P. N. Thapliyal and R. K. Tripathi	600
Varietal resistance of setaria (Setaria italica) to blast caused by Pyricularia setariae—T. F. D'souza and A. P. Gaikwad	605
Effect of different solanum species on the morphometric of females of root knot nematode Meloidogyne incognita—Veena Pant, S. P. Singh, Sheila Hakim, S. K. Saxena and G.R. Rao	., 608
Production of aflatoxin B ₁ in rice and rice products—P. B. Acharya, C. R. Mohanty and S. Gangopadhyay	611
Histopathology of groundnut hypocotyls inoculated with an isolate of Rhizoctonia solani—M. N. Reddy and A. S. Rao	617
A virus causing mosaic in the weed Launaea asplenifolia—a threat to some vegetable crops and Hyoscyamus niger—A. K. Johari, K. M. Srivastava and B. P. Singh	620
Changes in the mycoflora of usar land under reclamation—Jyoti Singh and H. K. Saksena	624
Comparative studies on two isolates of tobacco ring spot virus from cowpea	630

TABLE OF CONTENTS	xiii
	PAGE
Growth and sporangial production in Phytophthora nicotianae var. parasitica—N. N. Raghavendra Rao	633
Persistence of carbendazim on stored wheat seed—R. Kalpana Sastry and M. S. Chatrath	637
Interaction between tobacco mosaic virus and Alternaria solani in tomato Alok Kalra and R. D. Bansal	641
Efficacy of certain nematicides and oilcakes for the control of stunt nematode, Tylenchorhynchus brassicae and parasitic fungi in the rhizosphere of cauliflower—S. P. Singh, Veena Pant, A. M. Khan and S. K. Saxena	647
Penetration and invasion by Fusarium oxysporum f. sp. Carthami in safflower D. K. Chakrabarti and K. C. Basuchaudhary	652
Seed—borne fungi of wheat and their control by seed treatments—A. N. Abou-Heilan	656
Transmission characteristics of urdbean leaf crinkle virus by the epilachna beetle, Henosepilachna dodecastigma—N. Bharathan and S. P. S. Beniwal	660
Virus inhibitor from Solanum torvum—R. Roychoudhury	665
Chemical control of brown spot of tobacco in northern Iraq—Jalal Shafik and Khalid H. Taha	669
Five new diseases of perishable fruits in storage—N. C. Mandal and M. K. Das Gupta	673
Phytopathological Notes	
Effect of ultraviolet light and heat stress on the formation of antifungal compounds in rice—C. L. Bhardwaj and B. M. Singh	677
Production of toxic metabolite by Sphaceloma ampelinum causing grapevine anthracnose— L . S. Suhag, Rajendra K. Grover and J. C. Kaushik	679
Black heart of banana fruits caused by Fusarium moniliforme—N. L. Peshney, P. G. Moghe and K. B. Gahukar	682
Reaction of promising breeding lines of rice to bacterial blight, bacterial leaf streak, blast and sheath blight—S. Devadath, R. K. Jain, S. N. Shukla and A. Premalatha Dath	683
Toxic metabolite production by Colletotrichum falcatum causing red rot of sugarcane—S. Chandrika, P. Padmanaban, K. Seshadri and K. C. Alexander	685
Efficacy of seed and soil treatments with different fungicides on control of udbatta disease of rice—N. N. Padhi and N. N. Mohanty	686
Influence of soil types on the interaction of Xanthomonas campestris pv. oryzae and its phage—Suresh Kumar Mishra and S. Devadath	688

Injection infiltration: A technique for testing pathogenicity of Xanthomona, campestris pv. betlicola—M. S. Bhale, M. L. Nayak, and R. K. Chaurasia
Ring and knob forming fungal predator of nematode—S. S. Srivastava and R. Dayal
Effect of formalin on soil-borne pathogens of potato—R. P. Rai
Unreported symptoms associated with mosaib disease in cassava—J. S. Jos K. Vijaya Bai and N. G. Nair
A study of pear scab in Kashmir—Symptomatology and morphology of the pathogen—B. L. Puttoo, and K. C. Basu Chaudhary
A new species of Cryptosporiopsis from India-S. P. Lal and J. N. Kapoor
Detection of papaya mosaic virus in different plant parts of papaya—T. S. Marathe and Arvind S. Summanwar
Germination of teliospores of <i>Urocystis agropyri</i> causing flag smut of whea R. K. Goel and J. S. Jhooty
Effect of sorghum downy mildew infection on indole-3-acetic acid content of maize tassels—T. S. Shivakumar and S. Shankara Bhat
Electron microscopical studies of <i>Trichoderma harzianum</i> and <i>T. viride</i> and mycoparasitic activity of the former on <i>Rhizoctonia solani</i> f. sp sasakii—A. K. Roy and R. M. Sayre
Hyperparasite on uredo pustules of rust in Gujarat—M. U. Vaishnav and A. M. Parakhia
Effect of seed-borne fungi on seed viability and seedling vigour—Rakesh K. Maheshwari, S. K. Mathur and Anila Mathur
Fungi recorded on seed consignments intended for export—C. S. K. Vijaya kumar and S. K. Anand
Bayleton an effective systemic fungicides for controlling powdery mildew of wheat—Jasmit Kaur and J. S. Jhooty
Induced resistance in Piper betle leaves in relation to Phytophthora parasitica var. piperina—S. K. Chile, K. M. Vyas and Rajendra Singh
Chemical control of dioscorea tuber rot caused by Fusarium solani during storage—Prasenjit Sarma
Identification of sources of resistance to blast disease of rice—C. Sadasive Reddy and K. Satyanarayana
Response of pea varieties/lines to powdery mildew disease—G. S. Sindha, and R. D. Parashar
Effect of carbendazim on amino acid composition of groundnut—Pushpinde

TABLE OF CONTENTS

XV

i-xviv

PAGE Suitable dose of streptocycline and Agrimcin-100 for the control of bacterial leaf streak of paddy-A. K. Banerjee, M. Rai, S. S. L. Srivastava and D. V. Singh 726 Respiratory enzymes of Alternaria alternata and Alternaria citri-S. K. Hasija and S. Gandagule Aflaroot production in French bean by Aspergillus flavus—B. Muralidhara Rao, S. Pankaja, H. S. Prakash and H. S. Shetty 730 Host range of oidium state of Ervsiphe pisi from peas on some leguminous hosts in Kangra valley of Himachal Pradesh—C. L. Bhardwai and B. M. Singh 732 Field evaluation of fungicides for post-infection control of powdery mildew of pea-Indra Hooda and R. K. Grover 733 Sources of resistance in barley against stripe disease—S. K. Pant and I. S. Bisht 735 New disease outbreaks 737 740 New records 746 Book Review Phytopathological News 748

Index to authors

INDEX TO AUTHORS

Abou-Heilan, A. N.	656	Basant Ram	382
Acharya, P. B.	611	Basu, A. N.	411
Agarwal, D. K.	412; 586, 740, 743	Basuchaudhary, K. C.	151, 385, 652,
Agrawal, Hari Om	187, 241		699, 744
Agrawal, M. L.	146	Baswana, K. S.	418
Agrawal, R. K.	588	Batra, S.	143
Agarwal, V. K.	349, 543	Bedi, P. S.	173, 335, 351, 520
Akhtar, Haseeb	536	Beniwal, Jagdish	410
Alexander, K. C.	605	Beniwal, M. S.	407
Anand, S. K.	714		660
Anil Kumar	394	Bhadraiah, B.	164
Ansari, M. M.	501	Bhale, M. S.	373, 690
Anvikar, D. G.	372	Bhandari, Suchita,	389
Arora, Y. K.	391	Bhandarkar, J. N.	386
Ashtapure, J. U.	402	Bharathan, N.	660
Aujla, S. S.	351	Bharathi, P.	175, 374
Aulakh, K. S.	119, 140	Bhardwaj, C. L.	587, 677, 732
Awsarmol, B. V.	413	701 TZ G	271
Awasthi, S. N.	744	Bhatt, J. C.	387, 466, 583
		Bhattacharya, A.	453
Bahadur, P.	49 0, 551 558	Bhombe, B. B.	333
Bahl, Nita	214	Rhowmick R M	376
Bahal, V. K.	416	Bhowmik, T. P.	397, 398
Bains, S. S.	404, 405	5 Biharilal	566
Bajaj, K. L.	39:	Dichnoi C C	410
Bajaj, Ranjna,	160, 40	Bisht, I. S.	466, 735
Bala Sundaran, M.	387	Right N S	176
Bambawale, O. M.	400	Bisht, Suman,	741
Banerjee, A. K.	720	Bisht, V. S.	384
Bansal, Rashmi	355, 368	Bopaiah, B. M.	554
Bansal, R. D.	401, 64	DOI UOIOI, D. IN.	584
Barde, A. K.	74	,	
Bartaria, A. M.	41	Cupout, b. I.	329
Baruah, P.	50		652
Basalah, M. O.			174
	4	6 Chakravarti, B. P.	392

Chakravarti, R.	587	Deshpande, K. S.		399
Champawat, R. S.	418	Devadath, S.		683, 688
Chand, J. N.	379, 406, 586	Dey, S. K.		390
Chandramohanan, R.	554	Dhanda, R. S.		420
Chandrika, S.	685	Dhar, Anil		386
Chary, S. J.	555	Dhawan, Poonam		411
Charya, M. A. S.	148, 366, 537	Dhawan, Satish Chand	ar	416
Chatrath, M. S.	382, 637	Dhillon, B. S.		390
Chatterjee, S. K.	374	Dhiman, J. S.	335, 351,	388, 395
Chaturvedi, S. N.	170	Din, S. G.		384
Chaubey, N.	179	Dixit, R. B.		107
Chaudhary, R. C.	351	D'Souza, T. F.		605
Chauhan, L. S.	737	Dubey, G. S.		26
Chauhan, M. S.	417	Dubey, K. S.		168
Chauhan, P. S.	466	Duhan, J. C.		218
Chauhan, R. K. S.	401, 403, 482, 539			
Chauhan, Shashi	401	Eribo, Broderick, E.		498
Chaurasia, R. K.	373, 690			
Cheema, S. S.	325, 401, 406, 421	Gahukar, K. B.	ARC.	
Chile, S. K.	719	Gaikwad, A. P.		605
Chenulu, V. V.	1, 21, 88, 174	Ganacharya, N. M.		630
Chopra, B. L.	173	Gandaoule S		728
Choudhary, B. P.	389	Gangawane, L. V.		413, 420
Choudhary, D. P.	422	Gangonadhyay S.	34, 43,	262, 419,
Chotaray, P. K.	386			421, 611
Chourasia, R. K.	373	Ganeshan, T.		111
Chowdhry, P. N.	365	Garg, I. D.		416
Chowdhury, B.	410	Gaur, R. D.		376, 587
		Gaur, vinou, K.		419
Dana I W	406 7740	Gautam, S. K.		93
Dang, J. K.	406, 742		• •	600
Dange, B. R. S.	398	Olivary 1121 21	• •	374
Das, C. M.	294			375
Das, K. M.	34, 43	,		387
Dasgupta, M. K.	673	,	• •	393
Dash, S. C.	79, 183		• •	419
Datar, V. V.	400, 402, 540, 571		• •	393
Dath, A. Premalatha	458, 469, 683		••	146
Dayal, R.	391			558
Deena, E.	151	,		706
Deshpande, Jayashree	413	Goel, S. K.		

Gopala Raju, D.		185	Joshi, H. C.				466
Gopinath, A.		132	Joshi, L. M.	96,	306,	355,	368
Grewal, J. S.		69	Joshi, M.			446,	
Grewal, R. Kaur		582	Joshi, M. C.				473
	395, 733,	679	Joshi, R. D.				415
Gupta, B. K.		742					
Gupta, C.		742	Kalpana Sastry, R.				637
Gupta, D. K.		587	Kalra, Alok			401,	641
Gupta, G. K.	385,	391	Kalu, V. K.				401
Gupta, J. S.	83, 107,	149	Kandhari, Janki				391
Gupta, Om		396	Kang, M. S.			389,	725
Gupta P. C.		406	Kannaiyan, J.				506
Gupta, P. P.	379,	397	Kanwar, R. S.		:.		407
Gupta, R. B. L.		404	Kapoor, J. N.			365,	701
Gupta, R. C.	373,	583	Kapoor, Shashi				393
Gupta, R. N.		149	Kapur, S. P.	•			406
Gupta, R. P.	153, 403,	404	Kar, A.K.				
Gupta, S. K.		395	Karve, A. D.				399
Gupta, U.	389,	422	Kaul, J L.		٠,	449,	573
Gupta, V. K.	39,	477	Kaur, J.				717
			Kaur, P.	100,	156,	402,	582:
Hakim, Sheila		608	Kaur, S.	100,	156,	402,	583
Harne, S. M.		408	Kaushik, C. D.				398
Harsh, N. S. K.		176	Kaushik, J. C.				679·
Hasija, S. K.	143,	, 728	Kaveriappa, K. M.				546
Hayati, Jamshid		223	Kediyal, Vijyendar Kur	nar			561
Hooda, Indra	355,	, 733	Keshwal, R. L.			411.	412
			Khairwal, I. S.				408
Indira, S.		337	Khan, Abrar, M.			536,	647
			Khan, M. T.				374
Jain, A. C.		265	Khandar, R. R.				742
Jain, R. K.		683	Khanna, R. N.		0.5		416
Jalali, B. L.		394	Khara, H. S.				579·
Jalali, Indu		418	Khare, U. K.				327
Janaki, K.		565	Khare, M. N.				373
Jehan, Shaheen		385	Khatri, R. K.				408
Jhooty, J. S 372, 380, 402,	413, 706,	717	Khehra, A. S.				390
Johari, A. K.		620	Kher, A. K.				574
Jos, J. S.		696	Khetarpal, R. K.				320·
Joshi, G. V.		191	Khirbat, S. K.				394

INDEX TO AUTHORS

Khosla, H. K.	383	Majumdar, Malati		486
Khune, N. N.	166, 316, 372	Mali, V. R.	• • •	595, 630
Kishore, V.	416	Mallaiah, K. V.	• • •	417
Kolte, S. J.	737	Mandal, N. C.	••	673
Konai, M.	A11	Mandloi, K. C.	•••	415
Kore, S. S.	105	Mandloi, S. C.	• • •	383
Koshy, P. K.	570	Mani, V. P.	••	738
Kotasthane, S. R.	202 207	Manoharachary, C.		64, 565
Kaul, A. K.	274	Marathe, T. S.	••	704
Krishna, Ashok	115	Mathur, Anila	• • •	713
Krishan, Gopal	412, 420	Mathur, Kusum	• •	
Krishna Murthy, A.	260	Mathur, S. B.	•••	392 391
Kulkarni, Leela	420	Mathur, S. K.	• •	
Kulshrestha, B. M.	402 400	Mayee, C. D.	•••	713
Kumar, Bipen	407	Mehrotra, Nishi	• • •	382, 393
Kumar, B. Pradeep	555	Mehrotra, R. S.	•••	321
Kumar, D. P.	720	Mehta, Naresh	• • •	256, 390
Kumar, Krishan	414	Mehta, P. P.	• • •	391
Kumar, Kumud	220	Melkania, N. P.	• •	745
Kumar, Satish	146	Mirajkal, P. B.	• •	738
Kumari, C. Krishna	201	Mishra, A. B.	• • •	191
Kurhekar, D. K.	216	Mishra, B.	• •	408 387
Kurnekar, D. K.	310	Mishra, S. K.	• •	
		Misnra, S. P.	• • •	688
Lal, T.	395	Misra, B. C.	• • •	415 262
Lal, Sangam	534	Misra, D. P.	• • •	
Lal, Shashi Prabha	.: '320, 701	Mitra, D. K.	• • •	375 453
Lal, Sunita ·	299	Mittal, R. K.	. * *	585
Lalithakumari, D.	111, 381, 385	Moghe, P. G.	• • • • • • • • • • • • • • • • • • • •	166
Leelavathy, K. M.	373, 583	Mohamed Ali, M. I.	•••	387
Lodha, B. C.	412, 420	Mohanty, C. R.	• • •	
Lodha, Satish	415, 438	Mohanty, N. N.	••	611 686
Lukose, Claramma	529	Monga, Dilip	• • •	395
		Mshalkar, S. I.	*:	405
Madan, R. L.	406	Muhammad Sher	• •	46
Mahendra Pal,	69, 548	Munde, P. N.	•••	398
Maheshwari, D. K.	09, 348	Munjal, R. L.	*:	
Maheshwati, R. K.	713	Munshi, G. D.	• • •	252 413
Maheshwari, S. K.	407	Muralidhar Rao, B.	278	252, 413 , 584, 730
Mahrshi, R. P.	323, 405, 586	Murty, B. Ramchandra		
	020, 100, 500	realty, D. Ramonandia	• •	417

Nagaich, B. B. 187, 241 Parakhia, A. M. 583, 712 Nagarajan, S. 306, 490, 551, 558 Parashar, R. D. 353, 355, 379, 390, 724 Nageswara Rao, M. 111, 383 Parmar, S. M. S. 446 Nafade, S. D. 524 Paroda, R. S. 408 Naidu, P. H. 588 Patel, A. J. 582 Naik, R. P. 386, 387 Patel, J. C. 582 Naik, S. L. 383 Patel, S. T. 582 Naik, S. M. P. 392 Patel, V. J. 398 Naik, S. T. 738 Pathak, K. N. 267 Nair, N. G. 696 Pathak, V. N. 404, 418 Nanjegowda, D. 386 Patil, M. S. 52 Narain, A. 386 Patil, S. D. 52 Narain, Udit 374, 584, 737 Paul Khurana, S. M. 409
Nafade, S. D.
Naidu, P. H.
Naidu, P. H. 588 Patel, A. J. 582 Naik, R. P. 386, 387 Patel, J. C. 582 Naik, S. L. 383 Patel, S. T. 582 Naik, S. M. P. 392 Patel, V. J. 398 Naik, S. T. 738 Pathak, K. N. 267 Nair, N. G. 696 Pathak, V. N. 404, 418 Nanjegowda, D. 31 Patil, M. S. 52 Narain, A. 386 Patil, S. D. 52 Narain, Udit 374, 584, 737 Paul Khurana, S. M. 409
Naik, R. P. 386, 387 Patel, J. C. 582 Naik, S. L. 383 Patel, S. T. 582 Naik, S. M. P. 392 Patel, V. J. 398 Naik, S. T. 738 Pathak, K. N. 267 Nair, N. G. 696 Pathak, V. N. 404, 418 Nanjegowda, D. 31 Patil, M. S. 52 Narain, A. 386 Patil, S. D. 52 Narain, Udit 374, 584, 737 Paul Khurana, S. M. 409
Naik, S. L. 383 Patel, S. T. 582 Naik, S. M. P. 392 Patel, V. J. 398 Naik, S. T. 738 Pathak, K. N. 267 Nair, N. G. 696 Pathak, V. N. 404, 418 Nanjegowda, D. 31 Patil, M. S. 52 Narain, A. 386 Patil, S. D. 52 Narain, Udit 374, 584, 737 Paul Khurana, S. M. 409
Naik, S. T. 738 Pathak, K. N. 267 Nair, N. G. 696 Pathak, V. N. 404, 418 Nanjegowda, D. 31 Patil, M. S. 52 Narain, A. 386 Patil, S. D. 52 Narain, Udit 374, 584, 737 Paul Khurana, S. M. 409
Nair, N. G. 696 Pathak, V. N. 404, 418 Nanjegowda, D. 31 Patil, M. S. 52 Narain, A. 386 Patil, S. D. 52 Narain, Udit 374, 584, 737 Paul Khurana, S. M. 409
Nanjegowda, D 31 Patil, M. S
Narain, A 386 Patil, S. D 52 Narain, Udit 374, 584, 737 Paul Khurana, S. M 409
Narain, Udit 374, 584, 737 Paul Khurana, S. M 409
848 - 4 - 8 - 8
Narula, A. M 312 Paul, Y. S. 587, 588, 742
Narula, K. L 256 Peshney, N. L.
Natarajan, M. R 381 Piplani, S 501
Nayak, M. L 373, 690 Prakash, H. S 584, 730
Nayar, S. K. 490, 551, 558 Prakash, Vidya 405
Nema, K. G 327 Prakasa Rao, C. G 160
Nema, Shushma 399 Prakasar Rao, G. P 401
Nene, Y. L 384, 506 Prakash, Dhirendra 394
Ngachan, S. V 741 Prasad, B. K 738
Nusrath, M 284 Prasad, Bhawani, 187, 399
Prasad, K 585
Ojha, N. L 405 Prasad, P 744
Prasad, Rajendra 584
Padhi, N. N 686 Prasad, T 419
Padmanaban, K 685 Prasad, K. V. V 373
Padmanabhan, S. Y. 100, 156, 378, 417 Prashar, M 334
Paharia, K. D 377 Pundir, C. S 137
Panda, S 79, 183 Purohit, V. P 376, 587
Pandey, A. K 271, 374 Puttoo, B. L. 385, 699, 744
Pandey, K. N 373, 583
Pandey, S 462 Qadri, S. M. H 399, 737
Pandey, R. N 375 Quaiser, Ahmed 577
Pankaja, S 730
Pant, S. K 735, 738 Raghavendra Rao, N. N 633
Pant, Veena 606, 647 Rai, M 726
Pant, D. C. 93, 294, 357 Rai, R. N 566

Saxena, Amar

Reddy, M. R. S.

INDEX TO AUTHORS

xxi

583

Saxena, D. R.	411, 412	Singh, A. K.	376, 568, 741
Saxena, S. K.	536, 559, 608, 647	Singh, A. P.	585
Sayre, R. M.	710	Singh, B. M.	288, 511, 587, 677, 732
Sekon, P. S.	399	Singh, B. P.	153, 399, 620
Sengupta, P. K.	215	Singh, D. B.	742
Seshadri, K.	685	Singh, Daljeet	410
Shafik, Jalal,	669	Singh, Dharamvir	96, 355, 368°
Shah, A. M.	386	Singh, D. V.	343, 726
Shankara Bhat, S.	308	Singh, G.	392, 585, 737, 739
Sharda, R. M.	234	Singh, Govind	391
Sharma, A. K.	107, 362	Singh, Gurdip	393
Sharma, B. L.	149, 393	Singh, G. P.	421
Sharma, B. R.	410	Singh, Harnam	742
Sharma, C., S.	376	Singh, J. P.	742.
Sharma, Dev Dutt Ku	mar 353	Singh, Jagtar	410-
Sharma, Indu	26, 351, 530	Singh, Jasveer	741
Sharma, M. P.	376	Singh, Jagpal	.: • • 579
Sharma, N. K.	: 404	Singh, Jitendra	330
Sharma, O. P.	395, 410, 539	Singh, Jyoti	624
Sharma, R. C.	403, 530	Singh, Kishan	126, 299, 363, 408
Sharma, S.	406	Singh, Kuldip	393, 396
Sharma, S. G.	534	Singh, M. N.	241, 409
Sharma, S. K.	142, 390, 397, 558	Singh, Nimaljit	742.
Sharma, SL.	350, 395, 403, 580	Singh, N. Iboton	583
Sharma, Sushil	588, 742	Singh, Pushpinder 1	Paul 389, 520, 725
Sharma, Y. P.	392	Singh, R. · ·	359, 719
Sastry, P. P.	265	Singh, Rajpal	415, 416
Shekhawat,	415, 416, 501	Singh, Rajenderpal	
Shetty, H. Shekara 13	2, 158, 278, 372, 584,	Singh, Ram	181
	730	Singh, Ram Nayak	
Shirurkar, P. D.	571	Singh, Rama, S.	· 334, 399·
Shivakumar, T. S.	708	Singh, R. A.	168
Shukla, A. K.	375	Singh, R. D.	529
Shukla, D. S.	410	Singh, R. H.	195, 418
Shukla, S. N.		Singh, R. N.	342, 585, 737
Silas, R. A.	376, 587	Singh, R. P.	299, 379
Sindhan, G.S.	390, 724	Singh, R. S.	392
Singh, Amar	397	Singh, R. V.	421
Singh, Anjana	545	Singh, S	408

	INDEX TO	AUTHORS	xxiii
Singh, Sarjeet	21	Tandon, I. N.	374
Singh, S. Amu	215	Tandon, J. P.	387
Singh, S. J.	252	Taneja, S.	446
Singh, S. P.	608, 647	Tayal, M. S.	146
Singh, Sher	382	Tewari, J. P.	410
Sinha, A. P.	154, 349, 543	Tewari, S. N.	458
Sinhababu, Santi, P.	188	Tewari, V. P.	357
Sinha, K. K.	545	Thakur, D. P.	391
Sinha, R. K.	419	Thakur, M. R.	
Singh, R. K. P.	744	Thapliyal, P. N.	154, 346, 543, 600
Singh, Thakur K. S.	389, 422	Thind, B. S.	414
Siradhana, B. S.	323, 405, 419, 738	Thind, K. S.	234
Sohi, R. H.	406	Thind, T. S.	372, 402
Sokhi, S. S.	123, 352	Thompson, D. P.	498
Somashekar, R. K.	318	Tiwari, Anamika	383
Sohi, P. S.	414	Tripathi, H. H. S.	401
Sood, A. K.	388	Tripathi, N. N.	397
Sreenivasulu, P.	115	Tripathi, R. K.	392, 600
Sridhar, K. R.	546	Tripathi, S. K.	373
Srinivasaiah, S. M.	31		
Srivastava, K. D.	96, 306	Upadhyay, J.	737, 739
Srivastava, K. J.	737	Upreti, J. C.	473
Srivastava, K. M.	153, 620		
Srivastava, P. K.	403, 404	Vaishnav, M. U.	583, 712, 742
Srivastava, R. N.	83	Vala, D. G.	365
Srivastava, S. L.	561, 741	Varma, A.	381, 409
Srivastava, S. N.	126, 363, 408, 413	Varma, J. P.	223
Srivastava, S. S.	414, 691	Venkatasubbaiah, P.	158, 318, 372
Srivastava, S. S. L.	726	Verma, B. R.	580
Sud, V. K.	281, 511	Verma, H. C.	137
Suhag, L. S.	181, 193, 218, 679	Verma, H. N.	410
Sukul, Nirmal C.	188	Verma, J. P.	379, 524
Suleium, A. A. A.	46	Verma, K. S.	325, 421, 441
Sulochna, D.	385	Verma, M. L.	386
Summanwar, A. S.	704	Verma, N. D.	741
Sundraraju, P.	578	Verma, O. P.	392
Sunita, M.	175	Vidhyasekaran, P.	429
Swarup, Gopal,	267	Vijaya, Bai, K.	696
4.12		Vijaya Kumar, C. S. K.	714
Taha, K. H.	669	Virk, K. S.	407

INDEX TO AUTHORS

Vittal, Rai, P.	433	Waraitch, K. S.	3.000	407
Vyanjane, N. T.	595	Willimson, D.	DOA FO	446
Vyas, K. M.	359, 401, 574, 719			
Vyas, S. C.	373, 399	Yadav, A. K.	1.89	392
	"Ten in L.P. 11	Yadav, B. S.	.1988.	170
Wadia, K. D. R.	565	Yadav, J. P. S.	27 1	417
Wadhwani, K.	321	Yamdagni, R.	24 Jr. S. W. W.	406
Wagle, D. S.	391			
Walia, M. S.	399	Zaidi, Raziakhatoon	,, 15	394
Wangikar, P. D.	166, 316, 372			

When it comes to growing onion, garlic and groundnut, we're in the root.

We put our brain to farming. Experimenting with new concepts in scientific agriculture. And evolving better techniques to accelerate the rate of production.

And when we put our brain to farming, we're not confined just to laboratory doors. Education programmes, field demonstrations and exhibitions are an extension of our activity.

For improved, scientific farming of onion, garlic and groundnut, our highly qualified and trained specialists are at your service, round the clock. Tell us if you need their services.



Associated Agricultural Development Foundation

Central Office: 13, Community Centre, East of Kailash, New Delhi 110 065.

